

Subject index of volume 14

ATM networks 65
Access cost 41
Anonymous network 163, 185
Asynchronous 41
Boolean functions 185
Broadcasting 217
Byzantine failures 41
Communication networks 205
Compact routing 217
Computability 185
Computational complexity 65
Concurrent garbage collection 31
Consensus 31, 127
Correctness condition 231
Decision theory 1
Design and analysis of distributed systems 1
Distributed algorithms 75
Distributed computing 97, 127, 217
Distributed systems 41, 49, 113, 147, 163
Dynamic load balancing 75
Edge and node congestion 65
Edge colouring 97
Exactly-once 231
Fast mutual exclusion 17
Fault tolerance 41, 49, 127
Fault-tolerant interval intersection 101
Faulty links and/or nodes 185
GIOP 113
Geometric spanners 205
High-availability 231
Hybrid fault models 101
Hypercubes 185
IIOP 113
Interval routing 217
Interval-based clock synchronization 101
Label assignment 163
Lazy 193
Load balancing 49
Local spinning 17
Lock-free 193
Marzullo function 101
Maximal independent set 97
Maximal matching 97
Middleware 113
Multi-tier systems 231
Nonblocking 193
OMG CORBA 113
PRAM 75
Processor restarts 49
Protocol engineering and performance optimization 113
Quorum 41
r-operators 147
Read/write atomicity 17, 147
Reference counting 31
Replication 231
Rewriting systems 83
Routing 65
Routing schemes 205
Scalability 17
Self-stabilization 83, 147
Set-agreement 127
Shared memory 17, 31
Simulation 127
Sparse networks 97
Specifications 1
Synchronization 193
Terms 31
Unfair scheduling 147
Vertex colouring 97
Wait-free 31, 75, 193
Work 49
Work complexity 75
Write-all problem 75